Ĭ				12:17:21
<u>S41799</u>	<u>U</u>	PGPB .	200540001527	2006- 06-28 12:17:02
<u>S41798</u>	<u>U</u>	PGPB	20040001527	2006- 06-28 12:05:26
<u>S41797</u>	<u>U</u>	PGPB	20040001527	2006- 06-28 12:04:40
S41796	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((IC or integrated	
	_	, , ,	circuit or IC or	06-28
			die) and	10:13:20
			(threshold	
			register)) and (threshold	
			temperature)	
S41795	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	•	2006-
			circuit or IC or	06-28
			die)) and	10:12:03
			(threshold	
			temperature register)	
S41794	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	•	12006-
341724	<u>U</u>	1015,0011,0000,51155,1155	circuit or IC or	06-28
			die)) and	10:11:29
		•	(threshold	
	•	DODD MODELLIOO CEDAD TO A DISTURBLE TO DE	register)	12006
<u>S41793</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	circuit or IC or	06-28
			die)) and	10:11:02
			(threshold	
			temperature or	
			threshold	
C41700	ŢΤ		register)	2006
S41792	Ū	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	circuit or IC or	06-28
			die)	10:10:33
<u>S41791</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	O (serializer or	2006-
			deserializer and	
			(internal bus)	10:09:59
			and (integrated circuit or chip or	
			IC)) and	
			(threshold	
			temperature)	
S41790	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	O (serializer or	2006-
			deserializer and (internal bus))	06-28 10:09:42
			(internal bus))	10.07.42

and (integrated circuit or chip or IC)

S41789 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (serializer or 2006-deserializer) and 06-28 (internal bus) 10:09:20

Find | Next Oldest |
Edit Help Return

**Show Saved Searches** Page 1 of 5

## Searches for User gverbitsky (Count = 42188)

Queries 41739 through 41788.

Fin	d		
Latest	Prev	Next	Oldest
Ed	lit Help	Retu	ım

S# U	J <b>pd</b> t	Database	Query	Time	Comment
<u>S41788</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDs		2006-	
			deserializer	06-28	
				10:08:56	
S41787	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDs		2006-	
				06-28	
			threshold	10:08:12	
<u>S41786</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		2006-	
				06-28	
			V	09:11:15	
			register)) and		
			(threshold		
			register)		
<u>S41785</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(shift\$3 adj5	2006-	
				06-28	
1			(temperature	09:10:57	
			register)	2006	
<u>S41784</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		2006- 06-28	
			register	09:10:41	
041500		DODD HODELIGOO EDAD IDAD DUDI EDDD	-1-: C:	2006-	
<u>841783</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	snirung measured adj5	06-28	9
			threshold	09:10:08	
G41500	<b>T</b> Y			2006-	
<u>S41782</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	adj5 threshold	06-28	
			register)	09:09:31	
C41701	TT	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		2006-	
341/81	Ū	FORD, USF 1, USOC, EFAD, JFAD, DWF1, 1DDD	threshold register		
			or shift\$3 adj5	09:05:32	
			threshold	07.03.32	
			counter)		
S41780	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	,	2006-	
<u>571700</u>	<u>U</u>		(register\$1 or	06-28	
			counter\$1) and	09:04:51	
			(threshold) and		
			(reference) and		
ľ					1

<u>S41779</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(shift\$3 adj5 reference) (702/130 and (register\$1 or counter\$1) and (threshold) and (reference)) and	2006- 06-28 09:03:56
<u>S41778</u>	<u>U</u>		(shift\$3 adj5 threshold) (20040136436 and (reference register) and (threshold	2006- 06-28 08:39:50
 <u>S41777</u>	<u>U</u>	PGPB	register) ) and (transfer\$3) (20040136436 and (reference register) and (threshold	2006- 06-28 08:39:31
<u>S41776</u>	<u>U</u>	PGPB	register) ) and (set parameter) (20040136436 and (reference register) and (threshold	2006- 06-28 08:39:12
<u>S41775</u>	<u>U</u>	PGPB	register) ) and (instruction data) (20040136436 and (reference register) ) and (threshold	2006- 06-28 08:38:59
<u>S41774</u>	<u>U</u>	PGPB	register) (20040136436 and (reference register) ) and (threshold reference)	2006- 06-28 08:38:43
<u>S41773</u>	<u>U</u>	PGPB	(20040136436) and (reference register)	2006- 06-28 08:38:29
<u>S41772</u>	<u>U</u>	PGPB	20040136436	2006- 06-28
<u>S41771</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(702/130 and (register\$1 or counter\$1) and (threshold) and (reference)) and (memory)	08:38:17 2006- 06-28 08:16:50

Show Saved Searches Page 3 of 5

	<u>S41770</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(702/130 and (register\$1 or counter\$1) and (threshold) and	2006- 06-28 08:16:40
	<u>S41769</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(reference) (702/130 and (register\$1 or counter\$1)) and (threshold)	2006- 06-28 08:16:31
	<u>S41768</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	•	2006- 06-28 08:15:56
	<u>S41767</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	•	2006- 06-28 08:15:35
	<u>S41766</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((threshold adj5 counter) and (reference adj5 counter) and (temperature) ) and (integrated circuit or chip or IC)	2006- 06-28 08:00:09
	<u>S41765</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((threshold adj5 counter) and (reference adj5 counter) ) and (temperature)	2006- 06-28 07:59:48
0	<u>S41764</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	• •	2006- 06-28 07:59:33
	<u>S41763</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	•	2006- 06-28 07:59:16
	<u>S41762</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	•	2006- 06-28 07:55:34
	<u>S41761</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	• •	2006- 06-28 07:55:17
	<u>S41760</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	<b>–</b> ,	2006-

<u>S41759</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(reference register) 374/\$.ccls.	06-28 07:53:08 2006- 06-28 07:52:54
<u>S41758</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(integrated circuit sensor) and (threshold adj 5 register)	2006- 06-28 07:49:55
<u>S41757</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(integrated circuit sensor and (register) ) and (threshold register)	2006- 106-28 07:49:27
<u>S41756</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(integrated circuit sensor) and (register)	2006- 06-28 07:49:10
<u>S41755</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	integrated circuit sensor	2006- 06-28 07:48:57
<u>S41754</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	on chip sensor or on chip thermometer	2006- 06-28 07:48:28
<u>S41753</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(VCO 300) and (temperature or thermal)	2006- 06-27 14:52:57
<u>S41752</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	VCO 300	2006- 06-27 14:52:37
<u>\$41751</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(temperature sensi\$4 ring oscillator) and (CMOS)	2006- 06-27 14:45:54
<u>S41750</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	temperature sensi\$4 ring oscillator	2006- 06-27 14:45:37
<u>\$41749</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	and (CMOS inverter\$1) and (constant current) ) and (temperature or PN junction)	06-27 14:10:50
<u>S41748</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((ring oscillator) and (CMOS inverter\$1)) and (constant current)	06-27

Show Saved Searches Page 5 of 5

<u>S41747</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (ring oscillator)	
		and (CMOS inverter\$1)	06-27 14:10:07
S41746	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(ring oscillator)	
170		and (CMOS	06-27
C41745	<b>T</b> T	inveters)	14:09:35 2006-
841743	Ū	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (TSRO) and (CMOS	06-27
		inverter\$1)	14:09:02
<u>S41744</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 6445238[uref]	2006-
			06-27 14:05:00
S41743	ŢŢ	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(327/512) and	
541745	<u>U</u>	(CMOS inverte	
			14:00:19
<u>S41742</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD327/512	2006- 06-27
			14:00:05
S41741	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD((constant	2006-
		current) and	06-27
		(CMOS	13:50:46
		inverter\$1) and (clamp\$4 or	
		switch\$4 or	
		shunt\$4)) and	
		(junction temperature)	
<u>S41740</u>	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD((constant	2006-
	<u> </u>	current) and	06-27
		(CMOS	13:50:27
		inverter\$1) and (clamp\$4 or	1
	•	switch\$4 or	
		shunt\$4)) and	
		(PN junction temperature)	
S41739	ŢŢ	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD((constant	2006-
	<u>~</u>	current) and	06-27
		(CMOS	13:49:52
		inverter\$1)) as (clamp\$4 or	na
		switch\$4 or	
		shunt\$4)	

Fin	d		
Latest	Prev	Next	Oldest
	lit Heli	n Ret	ımj

## Searches for User gverbitsky (Count = 42188)

Queries 41689 through 41738.

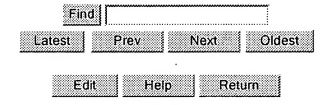
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Latest	Prev	Next	Oldest
Ed	lit He	p Reti	um

S# U	Jpdi	Database (	Query Time	Comment
<u>S41738</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (const	tant 2006-06-	
		currer	nt) and 27	
		(CMC	OS 13:49:14	
		invert	ter\$1)	9.4
<u>S41737</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(374/		•
		(CMC	OS inverter) 27	
			13:43:13	
S41736	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(374/	178) and 2006-06-	-
		(CMC		
		invere	eter) 13:42:54	9
S41735	<u>U</u>	USPT 65677	763.pn. 2006-06-	-
			27	
			13:17:40	
<u>S41734</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/		
		(switc	ch\$4)) and 27	
		(const		
		currer	,	
<u>S41733</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/		-
		(switc	,	
			12:00:53	
<u>S41732</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD374/1		-
			27	
			12:00:17	
<u>S41731</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (shun		-
		consta		
1		currer	•	
<u>S41730</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD shunt		-
		currer		
			11:46:00	
<u>S41729</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (switch		-
		·	nt) same 27	
		(sensi		'
041500	**	juncti	•	l
<u>S41728</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (switch	ch\$3 2006-06	-
l I				

1				current) same	27
I				(sensing	11:44:44
ı	C41707	T 1		junction)	2006.06
ı	<u>S41727</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((clamp\$3) same (constant	27
ı				current)) and	11:43:24
ı				(sensing	11.15.21
ı				junction)	
ı	S41726	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((clamp\$3) adj5	2006-06-
ı		•		(constant	27
ı				current)) and	11:43:03
ı				(sensing	
ı	041705	<b>T</b> T		junction)	2006 06
1	<u>\$41725</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((crampss) adjs	27
ı				current)) and	11:39:03
I				(PN junction)	11.57.05
ı	S41724	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	• •	2006-06-
I		_	, , , , , , , , , , , , , , , , , , , ,	(constant	27
ı				current)) and	11:38:39
ı		V		(measuring adj 5	
ı	041700	* *		junction)	2006.06
ı	<u>S41723</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((clampas) adjs	27
ı				current)) and	11:32:34
ı				(PN or transistor	
ı				or diode)	
ı	S41722	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		2006-06-
ı				(constant	27
ı	041701	7.7		current)	11:24:12
ı	<u>S41721</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(constant	2006-06- 27
ı				current)	11:23:41
ı	\$41720	П	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	•	2006-06-
1	311123			constant current	
ı					11:14:37
ı	S41719	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	374/\$.ccls.	2006-06-
ı					27
ı			V/GD T	4601500	10:19:16
ı	<u>S41718</u>	<u>U</u>	USPT	4601589.pn.	2006-06- 27
ı					10:14:01
ı	S41717	H	USPT	6570508.pn.	2006-06-
		~	1	, ,	27
			\	<i>[</i>	10:07:29
	<u>S41716</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		2006-06-
				dioxide	27
				monitor	09:42:03
			ı		
				V	

			probe or detector)	
<u>S41654</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/\$.ccls.) and	2006- 06-26 14:31:28
<u>S41653</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/\$.ccls. and (cryogenic)) and (-40 or -80)	2006- 06-26 <i>i</i>
<u>S41652</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	` '	2006- 06-26
<u>S41651</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	<b>-</b>	
<u>\$41650</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	• /	2006- 06-26 14:26:23
<u>S41649</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	374/\$.ccls.	2006- 06-26 14:26:09
<u>S41648</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	shunt\$3 constant current	
<u>S41647</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(clamp\$4 current and (PN or diode or transitor or FET) and (ADC or converter or comparator)) and (CMOS)	2006-
<u>S41646</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	` '	
<u>S41645</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	•	2006- 06-26 14:06:55
<u>\$41644</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	•	2006- 06-26 14:05:12
<u>S41643</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	` '	2006- 06-26 14:04:58

1041640	* *	DODD HODE MOOG ED AD ID AD DAME EDD COOKERS	
<u>S41642</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/513 and	2006-
li .		(constant	06-26
		current)) and	13:14:35
ll .		(switch\$3 or	
		clamp\$3)	
<u>S41641</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/513 and	2006-
		(constant	06-26
		current)) and	13:14:18
H		(switch\$3	
		orclamp\$3)	
<u>S41640</u>	<u>U</u>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (327/513) and	2006-
		(constant	06-26
		current)	13:14:02
S41639	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD327/513	2006-
			06-26
			13:13:49



## Searches for User gverbitsky (Count = 42188)

Queries 41589 through 41638.

Fin	d	
Latest	Prev N	ext Oldest
Ed	lit Help	Return

S#	Updt	Database
<u>S41638</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD shut\$3 constant current
<u>S41637</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDblock\$3 constant current
<u>S41636</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD clamp\$3 constant current
<u>S41635</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD clamp\$4 constant current adj5 PN
<u>S41634</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD clamp\$3 constant current adj5 transistor
<u>S41633</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD switch\$4 constant current adj5 transistor
S41632	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD switch\$4 current adj5 transistor
<u>\$41631</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(327/\$.ccls.) and (clamp\$3 adj5 constant
<u>S41630</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(327/\$.ccls.) and (clamp\$3 constant curr
S41629	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD327/\$.ccls.
<u>S41628</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls. ) and (clamp\$3 constant curr
S41627	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(374/\$.ccls.) and (switch\$4 constant cur

Show Saved Searches Page 3 of 4

S41600 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (374/\$.ccls. and (ground or earth)) and (S41608 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD 374/\$.ccls. and (ground or earth))  S41607 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD 374/\$, ccls. and (ground or earth)  S41606 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (second variable reference or plurality variables)  S41605 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (second variable reference or plurality variable)  S41604 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (374/\$.ccls.) and (variable reference)  S41603 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (374/\$.ccls.) and (variable voltage)  S41602 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (374/\$.ccls.)  S41601 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (327/513) and (variable voltage)  S41600 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (327/513) and (variable reference)  S41599 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (327/513) and (variable reference)  S41598 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (327/513) and (variable reference)	<u>S41611</u>	<u>U</u>	PGPB (2	040233600 ) and (variable)
S41608 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD374/\$.ccls. and (ground or earth)  S41607 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD374/\$,ccls. and (ground or earth)  S41606 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (second variable reference or plurality va.  S41605 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD second variable reference or plurality va.  S41604 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(374/\$.ccls.) and (variable reference)  S41603 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(374/\$.ccls.) and (variable voltage)  S41602 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD374/\$.ccls.  S41601 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(327/513) and (variable voltage)  S41600 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(327/513) and (variable)  S41599 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(327/513) and (variable reference)	<u>\$41610</u>	<u>U</u>	PGPB · 20	040233600
S41607 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD374/\$,ccls. and (ground or earth)  S41606 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (second variable reference or plurality va.  S41605 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD second variable reference or plurality va.  S41604 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls.) and (variable reference)  S41603 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls.) and (variable voltage)  S41602 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD374/\$.ccls.  S41601 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/513) and (variable voltage)  S41600 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/513) and (variable)  S41599 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/513) and (variable reference)	<u>S41609</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(3	74/\$.ccls. and (ground or earth) ) and (
S41606 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (second variable reference or plurality variables)  S41605 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD second variable reference or plurality variables  S41604 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls.) and (variable reference)  S41603 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls.) and (variable voltage)  S41602 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/\$13) and (variable voltage)  S41601 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/\$13) and (variable voltage)  S41600 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/\$13) and (variable)  S41599 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/\$13) and (variable reference)	<u>S41608</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD37	74/\$.ccls. and (ground or earth)
S41605 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD second variable reference or plurality va  S41604 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(374/\$.ccls.) and (variable reference)  S41603 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(374/\$.ccls.) and (variable voltage)  S41602 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD374/\$.ccls.  S41601 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(327/513) and (variable voltage)  S41600 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(327/513) and (variable)  S41599 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(327/513) and (variable reference)	<u>S41607</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD37	74/\$,ccls. and (ground or earth)
S41604 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(374/\$.ccls.) and (variable reference)  S41603 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(374/\$.ccls.) and (variable voltage)  S41602 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD374/\$.ccls.  S41601 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(327/513) and (variable voltage)  S41600 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(327/513) and (variable)  S41599 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(327/513) and (variable reference)	<u>S41606</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(s	econd variable reference or plurality va
S41603 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(374/\$.ccls.) and (variable voltage)  S41602 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD374/\$.ccls.  S41601 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(327/513) and (variable voltage)  S41600 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(327/513) and (variable)  S41599 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(327/513) and (variable reference)	<u>S41605</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD se	econd variable reference or plurality var
S41602 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 374/\$.ccls.  S41601 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/513 ) and (variable voltage)  S41600 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/513 ) and (variable)  S41599 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/513 ) and (variable reference)	<u>S41604</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(3	374/\$.ccls.) and (variable reference)
S41601 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/513 ) and (variable voltage)  S41600 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/513 ) and (variable)  S41599 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/513 ) and (variable reference)	<u>S41603</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(3	374/\$.ccls.) and (variable voltage)
S41600 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/513) and (variable)  S41599 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/513) and (variable reference)	<u>S41602</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD3	74/\$.ccls.
S41599 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(327/513) and (variable reference)	<u>S41601</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(3	327/513) and (variable voltage)
	<u>S41600</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	327/513 ) and (variable)
S41598 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/513) and (variable reference voltage)	<u>S41599</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	327/513) and (variable reference)
	<u>S41598</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	327/513) and (variable reference voltag
S41597 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/513) and (reference voltage or reference)	<u>S41597</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	327/513) and (reference voltage or refe
S41596 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD327/513	<u>S41596</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD3	27/513

<u>S41595</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls.) and (second reference voltage)
<u>S41594</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD374/\$.ccls.
<u>S41593</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD therm\$4 conductive collar
<u>\$41592</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD lens adj5 conductive collar
<u>S41591</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD lens adj5 conductive frame
<u>S41590</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (focus\$4 lens adj5 conductive frame)
<u>S41589</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(374/\$.ccls.) and (thermally conductive

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I			EAH Us	in Datura
<u>S41616</u>	<u>U</u>	PGPB		(20040233600 and (second comparator)
<u>S41615</u>	<u>U</u>	PGPB		(20040233600 and (second comparator)
<u>S41614</u>	<u>U</u>	PGPB		(20040233600) and (second comparator
<u>S41613</u>	<u>U</u>	PGPB		(20040233600) and (variable)
<u>S41612</u>	<u>U</u>	PGPB		20040233600
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